<properties>

<https://github.com/>

<https://git-scm.com/downloads>

git config --global user.name "yourUserName" git config --global user.email "yourEmailID@example.com"

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding> <maven.compiler.source>17</maven.compiler.source> <maven.compiler.target>17</maven.compiler.target>

</properties>

<dependencies> </dependencies>

<!-- <https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-java> -->

<dependency>

<groupId>org.seleniumhq.selenium</groupId>

<artifactId>selenium-java</artifactId>

<version>4.16.1</version>

</dependency>

<!-- <https://mvnrepository.com/artifact/org.testng/testng> -->

<dependency>

<groupId>org.testng</groupId>

<artifactId>testng</artifactId>

<version>7.8.0</version>

<scope>test</scope>

</dependency>

<!-- <https://mvnrepository.com/artifact/commons-io/commons-io> -->

<dependency>

<groupId>commons-io</groupId>

<artifactId>commons-io</artifactId>

<version>2.15.1</version> </dependency>

send

Send message. Messages are recorded.

Checking who can access file

8:54PM

pxa-rehy-imu

Hi All,pls practice below SQL -

#1.select \* from tablename;

2.select columname from tablename;

OR

#3.Select tablename.columname from tablename;

#4.select \* from tablename where columname=digits

#5.select \* from tablename where columname='characters’

6.SELECT \* FROM table\_name WHERE column\_name IS NULL;

7.SELECT \* FROM table\_name WHERE column\_name IS NOT NULL;

#8.select \* from tablename ORDER BY column\_name desc;

#9.select \* from tablename ORDER BY column\_name asc;---------------------------------------//default

10.Select \* from table where columname % 2 = 0 ---

11.Select \* from table where columname  % 2 != 0

12.SELECT \* FROM table\_name WHERE column\_name IN (value1, value2);

13.SELECT \* FROM table\_name WHERE column\_name BETWEEN value1 AND value2;

14.select distinct(columname) from tablename;

#15.Select \* from tablename limit n

16.INSERT INTO TABLE\_NAME  (col1, col2, col3,.... col N) VALUES (value1, value2, value3, .... valueN);

Or

17.INSERT INTO TABLE\_NAME VALUES (value1, value2, value3, .... valueN);

18.UPDATE table\_name SET [column\_name1= value1,...column\_nameN = valueN] [WHERE CONDITION]  ---//dont use backets

19.DELETE FROM table\_name [WHERE condition];

20.Select function(columname) from table name;

21.Select sum(columname) from table name;

22.Select max(columname) from table name;

23.Select min(columname) from table name;

24.Select avg(columname) from table name;

25.Select count(columname) from table name;

26.Select upper(columname) from table name;

27.Select lower(columname) from table name;

28.Select distinct column1,column2 from table\_name ;//duplicate record deletet fetch uniq record

29.SELECT \* FROM table\_name WHERE columnN LIKE pattern;

30.SELECT column\_name AS alias\_name FROM table\_name;  //for clm and table

31.select \* from tablename1  inner join   tablename2

on tablename1.columname = tablename2.columname;

32.Select \* from tablename ORDER BY COLUMNAME DESC limit n-1,1

**select**\***from** albums;

**select**\***from** albums;

join both

**select**\***from** albums; + **select**\***from** albums;

33.Select \* from tablename1 left join tablename2

on tablename1.columname = tablename2.columanme;